

Universidad ORT Uruguay

Facultad de Ingeniería



Diseño de Aplicaciones 2

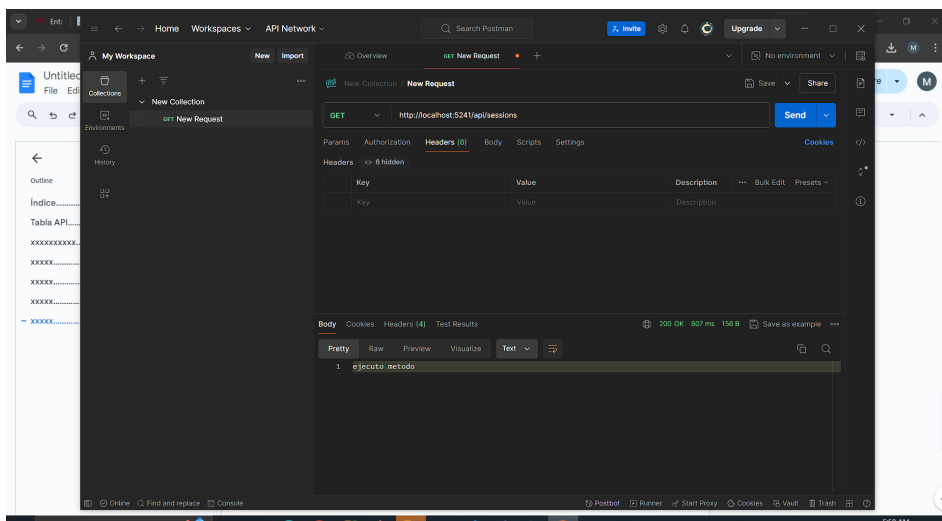
Obligatorio 1

Interaccion con API

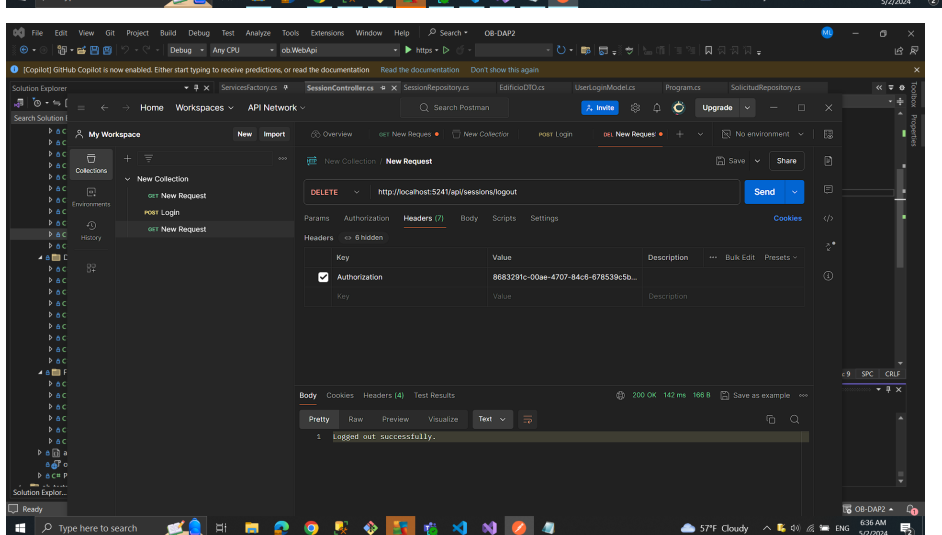
Martin Civetta (271063)
Ignacio Etcheverry (279855)

<https://github.com/NACHO9999/OB-DAP2>

2 de Mayo del 2024



The screenshot shows the Postman application interface. In the center, there is a request configuration window for a GET method to the URL `http://localhost:5241/api/sessions`. The Headers tab is selected, showing an `Authorization` header with the value `8683291c-00ae-4707-84cd-678539c5a...`. Below the request, the response status is 200 OK with a response time of 807 ms and a body size of 156 B. The response body contains the text "ejecuto metodo".



The screenshot shows the Visual Studio IDE with the solution "OB-DAP2" open. A browser tab is displaying the URL `http://localhost:5241/api/sessions/logout`. The request configuration in the browser's developer tools shows a DELETE method to the same endpoint. The Headers tab includes an `Authorization` header with the same value as in the Postman request. The response status is 200 OK with a response time of 142 ms and a body size of 168 B. The response body contains the text "Logged out successfully."

The screenshot shows the Postman application interface. A collection named "New Collection" is selected. A POST request to `http://localhost:5241/sessions` is being prepared. The body is set to raw JSON:

```
1 {
2   "Email": "mb@gmail.com",
3   "Contraseña": "Abc123"
4 }
```

The response status is 200 OK with 1558 ms duration and 196 B size. The token `7ed92e0-ea70-4be3-a34-7496f9d96159` is highlighted.

The screenshot shows the Postman application interface. A collection named "New Request" is selected. A GET request to `http://localhost:5241/administrador/correo@example.com` is being prepared. The headers tab shows an Authorization header with value `7ed92e0-ea70-4be3-a34-7496f9d96159`.

The response status is 200 OK with 114 ms duration and 283 B size. The JSON response body is:

```
1 {
2   "Nombre": "Nombre del administrador",
3   "Apellido": "Apellido del administrador",
4   "correo": "correo@example.com",
5   "contraseña": "contraseña123"
6 }
```

The screenshot shows the Postman application interface. A collection named "invitacioncargado" is selected. A POST request to `http://localhost:5241/administrador/invitar` is being prepared. The body is set to raw JSON:

```
1 {
2   "correo": "correo@example.com",
3   "Nombre": "Nombre del invitado",
4   "fechaExpiracion": "2024-12-31T23:59:59"
5 }
```

The response status is 200 OK with 2.13 s duration and 92 B size. The JSON response body is:

```
1
```

The screenshot shows the Postman interface with a dark theme. In the left sidebar, under 'My Workspace', there is a collection named 'New Collection' containing several requests: 'GET New Request', 'POST Login', 'DELETE logout', 'POST CrearAdmin', 'GET getadmin', 'POST invitaren cargado', and 'GET New Request'. The current request being edited is a 'DELETE' request to the URL `http://localhost:5241/administrador/invitar/abc@abc.com`. The 'Headers' tab is selected, showing an 'Authorization' header with the value `7ded92e0-ea70-4be3-af34-7496f9d96159`. The 'Body' tab shows a simple JSON payload:

```
1 {  
2   "Nombre": "Categoría"  
3 }
```

The screenshot shows the Postman interface with a dark theme. In the left sidebar, under 'My Workspace', there is a collection named 'New Collection' containing several requests: 'GET New Request', 'POST Login', 'DELETE logout', 'POST CrearAdmin', 'GET getadmin', 'POST invitaren cargado', 'POST EliminarInvitación Copy', and 'GET CrearCategoría'. The current request being edited is a 'POST' request to the URL `http://localhost:5241/administrador/categoría`. The 'Body' tab is selected, showing a raw JSON body:

```
1 {  
2   "Nombre": "Categoría"  
3 }
```

The screenshot shows the Postman interface with a dark theme. In the left sidebar, under 'My Workspace', there is a collection named 'New Collection' containing several requests: 'GET New Request', 'POST Login', 'DELETE logout', 'POST CrearAdmin', 'GET getadmin', 'POST invitaren cargado', 'POST EliminarInvitación Copy', 'POST CrearCategoría', and 'POST New Request'. The current request being edited is a 'POST' request to the URL `http://localhost:5241/invitacion/abc@abc.com/Abc123`. The 'Query Params' tab is selected, showing a single parameter 'Key' with the value 'Value'. The 'Body' tab shows a simple JSON payload:

```
1 {  
2 }
```

Postman screenshot showing a POST request to `http://localhost:5241/invitacionabc@abc.com/Abc123`. The body contains a single key-value pair:

```
1 {  
2   "Nombre": "Nombre de la invitación"  
3 }
```

Postman screenshot showing a POST request to `http://localhost:5241/Constructora`. The body is a JSON object with a single key:

```
1 {  
2   "Nombre": "Nombre de la constructora"  
3 }
```

Postman screenshot showing a GET request to `http://localhost:5241/Constructora`. The headers section shows an `Authorization` header with the value `ada833f4-d37e-46a8-8ce1-80905d6de7...`.

The body response is a JSON array with one element:

```
1 [  
2   {  
3     "Nombre": "Nombre de la constructora"  
4   }  
5 ]
```

The screenshot shows the Postman application interface. On the left, the 'My Workspace' sidebar lists various API endpoints. In the center, a collection named 'New Collection' contains a single GET request. The request URL is `http://localhost:5241/Constructora/Nombre de la constructora`. The 'Headers' tab shows an 'Authorization' header with the value `ada283f4-d37e-45a8-8ce1-80905d8de7...`. The 'Body' tab displays a JSON response with one key: `"nombre": "Nombre de la constructora"`. The 'Test Results' tab shows a 200 OK status with 86 ms response time and 198 B size.

The screenshot shows the Postman application interface. On the left, the 'My Workspace' sidebar lists various API endpoints. In the center, a collection named 'New Collection' contains a single POST request. The request URL is `http://localhost:5241/Dueno`. The 'Body' tab shows a JSON payload with three fields: `"Nombre": "Nombre del dueño", "Apellido": "Apellido del dueño", "correo": "correo@ejemplo.com"`. The 'Test Results' tab shows a 200 OK status with 3.50 s response time and 92 B size.

The screenshot shows the Postman application interface. On the left, the 'My Workspace' sidebar lists various API endpoints. In the center, a collection named 'New Collection' contains a single GET request. The request URL is `http://localhost:5241/Dueno/correo@ejemplo.com`. The 'Headers' tab shows an 'Authorization' header with the value `ada283f4-d37e-45a8-8ce1-80905d8de7...`. The 'Body' tab displays a JSON response with three keys: `"nombre": "Nombre del dueño", "correo": "correo@ejemplo.com", "Apellido": "Apellido del dueño"`. The 'Test Results' tab shows a 200 OK status with 49 ms response time and 240 B size.

The screenshot shows the Postman application interface. On the left, the sidebar lists various collections and environments. In the main workspace, a new collection is being edited. A POST request is configured with the URL `http://localhost:5241/encargado/Crear-edificio/abc@abc.com`. The Headers tab shows an `Authorization` header with the value `adaz834-d37e-46a8-8ca1-80905d8de7...`. The Body tab contains the JSON payload for creating a building. The response status is 200 OK, and the body of the response is "Edificio creado exitosamente.".

This screenshot shows a GET request in Postman. The URL is `http://localhost:5241/encargado/abc@abc.com`. The Headers tab shows the `Authorization` header. The Body tab indicates that this request does not have a body. The response status is 200 OK, and the body of the response is a JSON object containing "Nombre": "Nombre del Invitado", "Apellido": "null", "Email": "abc@abc.com", and "Contraseña": "Abc123".

The screenshot shows a POST request in Postman. The URL is `http://localhost:5241/encargado/mantenimiento`. The Headers tab shows the `Authorization` header. The Body tab shows a raw JSON payload for creating a maintenance item. The response status is 200 OK, and the body of the response is "Mantenimiento creado exitosamente.".